### THIS PAGE IS INSERTED BY OIPE SCANNING AND IS NOT PART OF THE OFFICIAL RECORD

#### **Best Available Images**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

**BLACK BORDERS** 

TEXT CUT OFF AT TOP, BOTTOM OR SIDES

**FADED TEXT** 

**BLURRY OR ILLEGIBLE TEXT** 

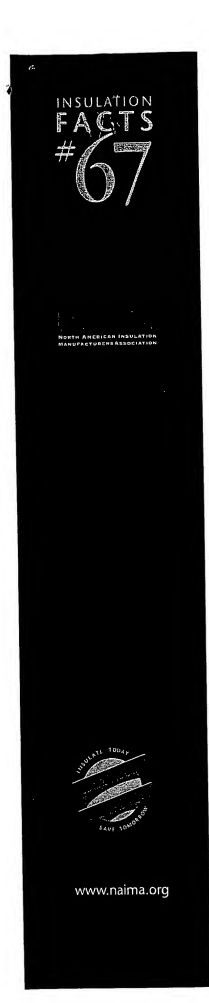
SKEWED/SLANTED IMAGES

COLORED PHOTOS HAVE BEEN RENDERED INTO BLACK AND WHITE

VERY DARK BLACK AND WHITE PHOTOS

UNDECIPHERABLE GRAY SCALE DOCUMENTS

IMAGES ARE THE BEST AVAILABLE COPY. AS RESCANNING WILL NOT CORRECT IMAGES, PLEASE DO NOT REPORT THE IMAGES TO THE PROBLEM IMAGE BOX.



#### **Product Information from NAIMA:**

## Fibrous Glass Commercial Insulation Boards

In this issue, we address the specific uses, performance characteristics, fire safety, condensation control, personnel protection, and installation recommendations for fibrous glass commercial insulation boards.

#### Uses

Fibrous glass commercial insulation boards may be applied to the exterior of sheet metal ducts, housings, and plenums. These rigid to semi-rigid boards are also suitable for insulating chillers and other cold or hot equipment, and can be used in applications operating within the temperature range of 0°F (-18°C) to 450°F (232°C). They are available in thicknesses from 1" (25 mm) to 4" (102 mm) in ½" (13 mm) increments.

#### Description

These products are composed of glass fibers bonded together with a thermosetting resin. They are manufactured in various stiffnesses, from flexible to rigid. Fibrous glass commercial insulation boards are available unfaced, or faced with FSK (foil/scrim/kraft) or ASJ (all-service jacket) facings. Both are excellent vapor retarders; FSK provides a neat, metallic finish, while ASJ presents a white finish.

#### **Features and Benefits**

#### Versatility

Commercial insulation boards are available in a range of stiffnesses, from flexible to rigid, faced or unfaced, and in a range of thicknesses. They may be applied to round, rectangular, oval, or irregularly shaped ducts, plenums, and equipment.

#### Thermally efficient

These insulations reduce heat loss or gain through duct, plenum, and equipment walls, saving energy and helping to reduce equipment operating costs.

# Mechanical strength Higher density insulations resist compression. They are especially suited for use in mechanical rooms, where traffic is frequent and a neat finished appearance is desired.

#### Easy to install

Commercial insulation boards can be installed simply by impaling on weld pins and securing with speed clips or washers, or using special weld pins with integral cupped head washers.

Panels are easy to handle, cut, and install.

#### Acoustical performance

These fibrous glass insulations provide excellent sound absorption properties for vibration damping but do not control airborne noise. Consult manufacturers' literature for specific sound absorption data.

#### Code compliance

Fibrous glass commercial insulation boards comply with widely used building codes including ICC, BOCA, CABO, ICBO, and SBCCI.

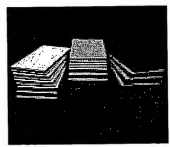
#### Thermal performance

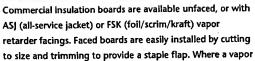
Manufacturers' published literature show these products to perform in the R-value ranges shown in Table 1, depending on product type and density.

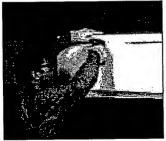
#### **Fire Safety**

Fibrous glass commercial insulation boards meet NFPA 90A and 90B requirements, including limited combustibility, and comply with all widely used model codes including ICC, BOCA, CABO, ICBO, and SBCCI.

niy Avallable	insulation E	oard K-V	alues (AS I M	C218)		
d literature show th	iese products to	perform in t	he following R-v	alue ranges, depen	ding on product t	ype and density
JE 1883	11/2	2	27/1	a, a 3 · · ·	31/2	4
(25)	(38)	(51)	(64)	(76)	(89)	(102)
- 4:0-4:5	6.0-6.8	8.0-9.0	10.0-11.4	12.0-13.6	14.0-16.0	16.0-18.0
						17.00
0.70-0.79	1.06-1.20	1.41=1.58	1.75-2.01	2.11-2.39	2.46-2.82	2.82-3.17
	d literature show the control of the	d literature show these products to  (25) = 1½  (25) = (38):  = 4.0-4.5	d literature show these products to perform in the state of the state	d literature show these products to perform in the following Rsv $\frac{1}{2}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	d literature show these products to perform in the following R-value ranges, depending on product to the following R-value ranges

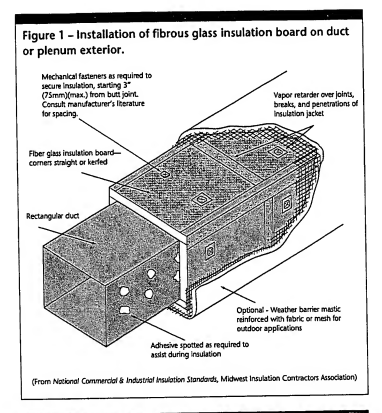






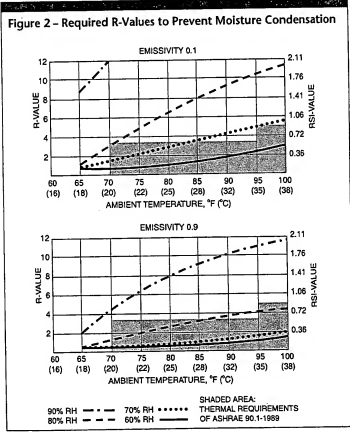


retarder is required, seams and joints are sealed with glass fabric and mastic or with pressure sensitive tape. Commercial boards may also be installed by impaling on weld pins and securing with clips or washers.



#### Installation

On exterior duct surfaces, insulation is installed by impaling it on weld pins and securing with speed clips or washers, or using special weld pins with integral cupped head washers. Unfaced boards can then be finished with reinforced insulating cement, canvas, or weatherproof mastic, depending upon the application. See Figure 1. Faced boards can be installed in the same way. Joints between boards are sealed with pressure-sensitive tape or glass fabric and mastic.



#### **Condensation Control**

Figure 2 shows the installed R-values of fibrous glass commercial insulation boards required to prevent moisture condensation on the vapor retarder surface under varying conditions of ambient temperature and relative humidity. Curves are based on internal air temperatures of 55°F (13°C) and no air movement on the exterior surface.

#### Insulating for Personnel Protection

Insulation thickness is considered sufficient to provide personnel protection when its surface temperature installed on a hot surface does not exceed 140°F (60°C). Table 2,

based on NAIMA 3E Plus®, Thickness for Maximum Surface Temperature Program, gives the thicknesses of fibrous glass insulation boards that will achieve such protection at operating temperatures to 450°F (232°C).

System Operating	Emittance: 0.1	Emittance: 0.9
Temperature	(FSK)	(AS) or bare insulation):
150°F	EDIN HEE	经基本基金 医多克斯氏征
(66°C):	(13)	用2 [13] (13) 一 [13]
200°F	1000 / 10	<b>经产品的证券</b>
(93°C)	(13)	世話。中華世(13)古典語思學學的
250°F		"一些"的"大"的"大"。
(121°C):	(25)	- Hall (13) = Hall (13)
300°F	er, Ere Transfe	<b>表生的图像外外,是一种通过</b>
(149°C)	(25)	(13)
350°F	11/2 = 11/4 = #3°	
(177°C)	(38)	(25)
400°€ = €	自共产品等 <b>2</b> 世界量	<b>美国的</b> 多图1美国的基础和
(204°C)	(51)	(25)
450°F	21/2	
(232°C)	(64)	(25)

Short Form Field Inspection Check List	YES NO
Were all joints in sheet metal ductwork tightly sealed before installing insulation?	
Are mechanical fasteners the right length for the insulation thickness?	
Are mechanical fasteners spaced at the correct intervals?	0 0
Where a vapor retarder is required, are seams of insulation boards tightly taped or sealed with glass fabric and mastic?	0 0
Is pressure-sensitive tape at least 3" (76mm) wide over all seams and joints?	0 0
Is field-jacketing material evenly and uniformly applied, with no gaps or seams?	
Where a vapor retarder is required, are all fasteners tightly sealed with pressure-sensitive tape matching the insulation facing?	ە ە

#### **About NAIMA**

NAIMA is the association for North American manufacturers of fiber glass, rock wool, and slag wool insulation products. Its role is to promote energy efficiency and environmental preservation through the use of fiber glass, rock wool, and slag wool insulation, and to encourage the safe production and use of these materials.

In May, 1999, NAIMA began implementing a comprehensive voluntary work practice partnership with the U. S.
Occupational Safety and Health
Administration (OSHA). The program, known as the Health and Safety
Partnership Program, or HSPP, promotes the safe handling and use of insulation materials and incorporates education and training for the manufacture, fabrication, installation, and removal of fiber glass, rock wool, and slag wool insulation products.

For more information, contact: NAIMA 44 Canal Center Plaza, Suite 310 Alexandria, VA 22314 Phone: 703-684-0084 Fax: 703-684-0427 E-mail: insulation@naima.org Website: http://www.naima.org

For additional information on fibrous glass commercial insulation boards, contact one of the manufacturers listed below.

CertainTeed Corp. P. O. Box 860 Valley Forge, PA 19482 800-233-8990

Johns Manville Corp. P. O. Box 5108 Denver, CO 80217 800-654-3103

Knauf Fiber Glass One Knauf Drive Shelbyville, IN 46176 800-825-4434

Owens Corning One Owens Corning Parkway Toledo, OH 43659 800-GET-PINK